Amdt dated February 24, 2005

Reply to Office action dated September 24, 2004

**AMENDMENTS TO THE CLAIMS:** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**LISTING OF CLAIMS:** 

1. (Currently Amended) A valve for controlling fluid flow between an engine and a

radiator in an automotive vehicle comprising:

a housing disposed between the engine and radiator, the housing having a chamber

formed therein;

a radiator port extending between the radiator and the chamber for passing coolant

flowing between the radiator and the chamber;

a bypass port extending between an outlet from the engine and the chamber for

passing coolant flowing between the engine and the chamber;

an engine port extending between an inlet from the engine and the chamber for

passing coolant flowing from one or both of the radiator and bypass ports between the inlet of

the engine and the chamber;

a vane disposed within and pivotally coupled to the chamber for adjusting a flow of

fluid within the chamber; and

a drive assembly operatively coupled to the vane for varying the position of the vane

within the chamber wherein fluid flow between the radiator and engine is proportionally

controlled based upon a predetermined operating temperature range, wherein the vane has a

vane wall extending radially and a tapered plunger extending arcuately from the vane wall,

and the radiator flow port includes an arcuate tapered neck, the plunger moving in and out of

the neck decreasing and increasing, respectively, fluid flow between the radiator flow port

and the chamber.

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2. (Original) The valve of Claim1 wherein the housing includes a vane support

portion integrally formed therewith.

3. (Original) The valve of Claim 2 wherein the housing comprises:

a first chamber wall extending radially from the vane support portion;

a second chamber wall extending radially from the vane support portion and spaced

from the first chamber wall;

a third chamber wall extending arcuately between the first and second chamber walls;

and

upper and lower chamber walls each coupled with the first, second and third chamber

walls.

4. (Currently Amended) The valve of Claim [[1]] 3 wherein the vane comprises a

cylindrical base, [[a]] the vane wall extending radially outward from the cylindrical base, and

[[a]] the plunger extending arcuately from the vane wall[, the plunger]] and terminating at a

distal end.

5. (Canceled)

6. (Original) The valve of Claim 4 wherein the first chamber wall includes an

annular slot formed therein having a vane seal disposed within the slot for sealing against the

vane wall when the valve is in a sealing position relative to the radiator port.

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7. (Original) The valve of Claim 4 wherein the plunger tapers in a direction from the

vane wall towards the distal end of the plunger.

8. (Currently Amended) The [[vale]] valve of claim 7 wherein the taper of the

plunger corresponds to the taper of the neck for providing a uniform gap between the plunger

and neck.

9. (Currently Amended) A valve for controlling fluid flow between an engine and a

radiator in an automotive vehicle comprising:

a housing coupled between the engine and the radiator, the housing having a chamber

and an arcuate tapered neck for passing fluid between the radiator and the engine;

a vane having a vane wall extending radially and an arcuate tapered plunger extending

from the vane wall and disposed within the chamber and pivotally coupled to the housing for

moving the arcuate plunger in and out of the arcuate neck for regulating fluid flow between

the radiator and the engine through the housing; and

a drive assembly operatively coupled to the vane for varying the position of the

plunger within the neck, wherein fluid flow between the radiator and engine is proportionally

controlled based upon a predetermined operating temperature range.

10. (Original) The valve of Claim 9 wherein the housing includes a vane support

portion integrally formed therewith.

11. (Original) The valve of Claim 10 wherein the housing comprises:

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a first chamber wall extending radially from the vane support portion;

a second chamber wall extending radially from the vane support portion and spaced

from the first chamber wall;

a third chamber wall extending arcuately between the first and second chamber walls;

and

upper and lower chamber walls each coupled with the first, second and third chamber

walls.

12. (Currently Amended) The valve of Claim [[9]] 11 wherein the vane comprises a

cylindrical base, [[a]] the vane wall extending radially outward from the cylindrical base, and

[[a]] the plunger extending arcuately from the vane wall and [[, the plunger]] terminating at a

distal end.

13. (Canceled)

14. (Currently Amended) The valve of Claim [[11]] 12 wherein the first chamber

wall includes an annular slot formed therein having a vane seal disposed within the slot for

sealing against the vane wall when the valve is in a sealing position relative to first chamber

wall.

15. (Currently Amended) The valve of Claim 12 wherein the plunger tapers in a

direction from the vane wall towards the distal end of the plunger.

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16. (New) The valve of Claim 15 wherein the taper of the plunger corresponds to the taper of the neck for providing a uniform gap between the plunger and neck.